IN THE ABSTRACT

Please replace the original Abstract of the Disclosure with the attached clean copy of the amended Abstract of the Disclosure.

A game machine includes a CPU[[,]] and, when a game cartridge is loaded in the game machine, the CPU is electrically connected to a ROM in the game cartridge and a [[flush]] flash memory having two backup areas. Game data generated according to during the progress of a game is stored (renewed) in a work memory, and last game data is written-saved in the backup area according to in accordance with an instruction [[of]] provided, for example, by a user for example. When the user so instructs that the last game data is written should be saved, the CPU selects as a write-objective a backup area stored with the game data having an older writing time. At this time, if If writing to the selected backup area cannot be performed at that time, everwriting writing of the last game data [[on]] over the game data written immediately before is prohibited, so as to leave intact the game data generated during the preceding game play one generation age.